-	16	(laser and ((F2) or flour\$5) and ((ultra near violet) or	USPAT	2003/07/14 10:07
		(ultraviolet) or uv) and (red not infrared) and (detector or		
		(photodetector) or (photo near detector) near2 diamond))		
		and (((gas or excimer) near laser) and splitter)	USPAT	2003/07/14 10:08
-	0	((laser and ((F2) or flour\$5) and ((ultra near violet) or	USPAT	2003/07/14 10.00
ŀ		(ultraviolet) or uv) and (red not infrared) and (detector or (photodetector) or (photo near detector) near2 diamond))		
		and (((gas or excimer) near laser) and splitter)) and		
		scattering near plate		
	5	((laser and ((F2) or flour\$5) and ((ultra near violet) or	USPAT	2003/07/14 10:14
-		(ultraviolet) or uv) and (red not infrared) and (detector or	55	2000,00,00
		(photodetector) or (photo near detector) near2 diamond))		
		and (((gas or excimer) near laser) and splitter)) and		
		scattering		
-	5	(((gas or excimer) near laser) and splitter and ((F2) or	USPAT	2003/07/14 10:37
		flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and		
		(red not infrared) and (detector or (photodetector) or		
		(photo near detector))) and scattering		2002/07/44 40 40
-	16	((gas or excimer) near laser) and splitter and ((F2) or	USPAT;	2003/07/14 10:18
		flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and	EPO; JPO;	
		(red not infrared) and (detector or (photodetector) or	DERWENT; IBM_TDB	
	13	(photo near detector)) (((gas or excimer) near laser) and splitter and ((F2) or	USPAT	2003/07/14 10:48
1	13	flour\$5) and ((ultra near violet) or (ultraviolet) or uv) and	OSIAI	2003/07/11 10:10
		(red not infrared) and (detector or (photodetector) or		
		(photo near detector))) and (scattering or grating)		
	221	laser and ((F adj "2") or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 11:18
		(ultraviolet) or uv) and (red with (light or radiation))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000444044
-	26	laser and ((F adj "2") or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 11:19
		(ultraviolet) or uv) and (red with (light or radiation)) and	US-PGPUB;	
		(power near supply)	EPO; JPO; DERWENT;	
			IBM_TDB	
1.	16	laser and ((F adj "2") or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 11:23
	10	(ultraviolet) or uv) and (red near (light or radiation)) and	US-PGPUB;	
		(power near supply)	EPO; JPO;	
1	1	"	DERWENT;	
			IBM_TDB	
-	151	laser and ((F adj "2") or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 11:24
		(ultraviolet) or uv) and (red near (light or radiation))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT; IBM_TDB	
	63	laser and ((F adj "2") or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 11:24
-	03	(ultraviolet) or uv) and (red near (light or radiation)) and	US-PGPUB;	2000/11/12 11.27
		mirror	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	laser and ((F adj "2") or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 12:22
		(ultraviolet) or uv) and (red near (light or radiation)) and	US-PGPUB;	
		mirror and cavity	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/11/12 12:20
-	21	((gas or excimer or exciplex) near laser) and ((F adj "2") or	USPAT; US-PGPUB;	2003/11/12 12:28
		flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red near (light or radiation)) and mirror	EPO; JPO;	
		(rea near (nghe or radiation)) and militor	DERWENT;	
			IBM_TDB	
		<u> </u>		

		(/	LICDAT	2002/11/12 16:20
-	6	((gas or excimer or exciplex) near laser) and (flourine) and	USPAT; US-PGPUB;	2003/11/12 16:20
		((ultra near violet) or (ultraviolet) or uv) and (red near (light	,	
		or radiation)) and mirror	EPO; JPO;	
			DERWENT;	
	_	(lase) and (flamina) and (fulture many violate) and (vilture in late)	IBM_TDB	2002/11/12 16:47
-	4	(laser) and (flourine) and ((ultra near violet) or (ultraviolet)	USPAT;	2003/11/12 16:47
		or uv) and (red near (light or radiation)) and cavity	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	_	(Income and (flavoring) and ((within a new violet) and (within a left)		2003/11/12 16:47
-	7	(laser) and (flourine) and ((ultra near violet) or (ultraviolet)	USPAT;	2003/11/12 10.47
		or uv) and (red near (light or radiation))	EPO; JPO;	
			DERWENT; IBM_TDB	
	7	(cavity or mirror or reflector) and "6201257"	USPAT	2003/11/12 16:56
-	320	(cavity or mirror or reflector) and "6381257"	USPAT;	2003/11/12 10:30
-	320	laser and ((F2) or flourine) and ((ultra near violet) or (ultraviolet) or uv) and (red not infrared)	US-PGPUB;	2003/11/12 17.24
		(uluaviolet) or uv) and (red not initialed)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	41	laser and ((F2) or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 17:27
-	71	(ultraviolet) or uv) and red and (gas near control\$4)	US-PGPUB;	2005/11/12 17.27
		(didaviolet) or dv) and red and (gas near condolpy)	EPO; JPO;	
			DERWENT;	;
			IBM_TDB	
_	41	laser and ((F2) or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 18:06
	1	(ultraviolet) or uv) and red and (gas near control\$4) and	US-PGPUB;	2003/11/12 10:00
		(mirror or reflector or cavity)	EPO; JPO;	
		(minor or remotion or durity)	DERWENT;	
			IBM_TDB	
-	39	laser and ((F2) or flourine) and ((ultra near violet) or	USPAT;	2003/11/12 18:06
		(ultraviolet) or uv) and red and (gas near control\$4) and	US-PGPUB;	
		(mirror or reflector or cavity) and (power near supply)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	